

**2023 Clinical Lab Fee Schedule (CLFS)****Eff. 04/01/23 - 03/31/24**

<b>HCPCS</b>	<b>Mod</b>	<b>SHORTDESC</b>	<b>WV Medicaid</b>	<b>Notes</b>
36415		Routine venipuncture	\$ 8.57	Exception to 90% of Medicare, pay 100%
80047	QW	Metabolic panel ioniz	\$ 12.36	
80047		Metabolic panel ioniz	\$ 12.36	
80048	QW	Metabolic panel total	\$ 7.61	
80048		Metabolic panel total	\$ 7.61	
80050		General health panel	\$ 45.12	Priced per BMS, Not priced by CMS or RBRVS
80051	QW	Electrolyte panel	\$ 6.31	
80051		Electrolyte panel	\$ 6.31	
80053	QW	Comprehen metabolic	\$ 9.50	
80053		Comprehen metabolic	\$ 9.50	
80055		Obstetric panel	\$ 43.03	
80061	QW	Lipid panel	\$ 12.05	
80061		Lipid panel	\$ 12.05	
80069	QW	Renal function panel	\$ 7.81	
80069		Renal function panel	\$ 7.81	
80074		Acute hepatitis panel	\$ 42.87	
80076		Hepatic function pane	\$ 7.35	
80081		Obstetric panel	\$ 67.37	
80143		Drug assay acetaminic	\$ 16.78	
80145		Drug assay adalimum	\$ 34.71	
80150		Assay of amikacin	\$ 13.57	
80151		Drug assay amiodaroi	\$ 16.78	
80155		Drug assay caffeine	\$ 34.71	
80156		Assay carbamazepine	\$ 13.11	
80157		Assay carbamazepine	\$ 11.93	
80158		Drug assay cyclospor	\$ 16.25	
80159		Drug assay clozapine	\$ 18.14	
80161		Asy carbamazepin 10	\$ 16.78	
80162		Assay of digoxin tota	\$ 11.95	
80163		Assay of digoxin free	\$ 11.95	
80164		Assay dipropylacetic	\$ 12.19	
80165		Dipropylacetic acid fi	\$ 12.19	
80167		Drug assay felbamate	\$ 16.78	
80168		Assay of ethosuximid	\$ 14.71	
80169		Drug assay everolimu	\$ 12.36	
80170		Assay of gentamicin	\$ 14.74	
80171		Drug screen quant gal	\$ 19.50	
80173		Assay of haloperidol	\$ 14.20	
80175		Drug screen quan lar	\$ 11.93	
80176		Assay of lidocaine	\$ 13.22	
80177		Drug scrn quan leveti	\$ 11.93	
80178	QW	Assay of lithium	\$ 5.95	
80178		Assay of lithium	\$ 5.95	
80179		Drug assay salicylate	\$ 16.78	

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<b>HCPCS</b>	<b>Mod</b>	<b>SHORTDESC</b>	<b>WV Medicaid</b>	<b>Notes</b>
80180		Drug scrn quan myco	\$ 16.25	
80181		Drug assay flecainide	\$ 16.78	
80183		Drug scrn quant oxca	\$ 11.93	
80184		Assay of phenobarbit	\$ 13.77	
80185		Assay of phenytoin tc	\$ 11.93	
80186		Assay of phenytoin fr	\$ 12.38	
80187		Drug assay posaconaz	\$ 24.40	
80188		Assay of primidone	\$ 14.93	
80189		Drug assay itraconazo	\$ 24.40	
80190		Assay of procainamid	\$ 54.00	
80192		Assay of procainamid	\$ 15.08	
80193		Drug assay leflunomi	\$ 34.71	
80194		Assay of quinidine	\$ 13.14	
80195		Assay of sirolimus	\$ 12.36	
80197		Assay of tacrolimus	\$ 12.36	
80198		Assay of theophylline	\$ 12.73	
80199		Drug screen quant tia	\$ 24.40	
80200		Assay of tobramycin	\$ 14.52	
80201		Assay of topiramate	\$ 10.73	
80202		Assay of vancomycin	\$ 12.19	
80203		Drug screen quant zoi	\$ 11.93	
80204		Drug assay methotrex	\$ 34.71	
80210		Drug assay rufinamid	\$ 24.40	
80220		Drug assy hydroxychl	\$ 16.78	
80230		Drug assay infliximat	\$ 34.71	
80235		Drug assay lacosamid	\$ 24.40	
80280		Drug assay vedolizun	\$ 34.71	
80285		Drug assay voriconaz	\$ 24.40	
80299		Quantitative assay dri	\$ 16.78	
80305		Drug test prsmv dir o	\$ 11.34	
80306		Drug test prsmv instru	\$ 15.43	
80307		Drug test prsmv chen	\$ 55.93	
80400		Acth stimulation pane	\$ 29.36	
80402		Acth stimulation pane	\$ 78.26	
80406		Acth stimulation pane	\$ 70.43	
80408		Aldosterone suppress	\$ 112.95	
80410		Calcitonin stimul pan	\$ 72.33	
80412		Crh stimulation panel	\$ 721.46	
80414		Testosterone response	\$ 46.48	
80415		Tot estradiol response	\$ 50.30	
80416		Renin stimulation par	\$ 188.39	
80417		Renin stimulation par	\$ 39.59	
80418		Pituitary evaluation p	\$ 521.53	
80420		Dexamethasone pane	\$ 145.69	

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HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
80422		Glucagon tolerance p	\$ 41.46		
80424		Glucagon tolerance p	\$ 45.45		
80426		Gonadotropin hormon	\$ 133.57		
80428		Growth hormone panel	\$ 60.03		
80430		Growth hormone panel	\$ 116.40		
80432		Insulin suppression p	\$ 149.05		
80434		Insulin tolerance pane	\$ 256.53		
80435		Insulin tolerance pane	\$ 92.70		
80436		Metyrapone panel	\$ 82.04		
80438		Trh stimulation panel	\$ 45.37		
80439		Trh stimulation panel	\$ 60.49		
80503		Pathology clinical consultation; for a clinical problem, with limited review of patient's history and			
80504		Path clin conslj mod 21-40			
80505		Path clin conslj high 41-60			
80506		Path clin conslj prolng svc			
81000		Urinalysis nonauto w.	\$ 3.62		
81001		Urinalysis auto w/sco	\$ 2.85		
81002		Urinalysis nonauto w.	\$ 3.13		
81002		Urinalysis nonauto w.	\$ 3.13		
81003	QW	Urinalysis auto w/o sco	\$ 2.03		
81003		Urinalysis auto w/o sco	\$ 2.03		
81005		Urinalysis	\$ 1.95		
81007	QW	Urine screen for bacte	\$ 26.98		
81007		Urine screen for bacte	\$ 26.98		
81015		Microscopic exam of	\$ 2.75		
81020		Urinalysis glass test	\$ 4.23		
81025		Urine pregnancy test	\$ 7.75		
81050		Urinalysis volume me	\$ 3.28		
81099		Unlisted Urinalysis test procedure	Unlisted Code		
81105		Hpa-1 genotyping	\$ 110.00		
81106		Hpa-2 genotyping	\$ 110.00		
81107		Hpa-3 genotyping	\$ 110.00		
81108		Hpa-4 genotyping	\$ 110.00		
81109		Hpa-5 genotyping	\$ 110.00		
81110		Hpa-6 genotyping	\$ 110.00		
81111		Hpa-9 genotyping	\$ 110.00		
81112		Hpa-15 genotyping	\$ 110.00		
81120		Idh1 common variant	\$ 173.93		
81121		Idh2 common variant	\$ 266.21		
81161		Dmd dup/delet analys	\$ 251.10		
81162		Brca1&2 gen full seq	\$1,642.39		
81163		Brca1&2 gene full seq	\$ 421.20		
81164		Brca1&2 gen ful dup/	\$ 525.81		
81165		Brca1 gene full seq al	\$ 254.59		

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<b>HCPCS</b>	<b>Mod</b>	<b>SHORTDESC</b>	<b>WV Medicaid</b>	<b>Notes</b>
81166		Brca1 gene full dup/d	\$ 271.22	
81167		Brca2 gene full dup/d	\$ 254.59	
81168		Ccnd1/igh translocati	\$ 186.58	
81170		Abl1 gene	\$ 270.00	
81171		Aff2 gene detc abnor	\$ 123.30	
81172		Aff2 gene charac alle	\$ 247.35	
81173		Ar gene full gene seq	\$ 271.22	
81174		Ar gene known famil	\$ 166.68	
81175		Asxl1 full gene seque	\$ 608.85	
81176		Asxl1 gene target seq	\$ 217.71	
81177		Atn1 gene detc abnor	\$ 123.30	
81178		Atxn1 gene detc abnc	\$ 123.30	
81179		Atxn2 gene detc abnc	\$ 123.30	
81180		Atxn3 gene detc abnc	\$ 123.30	
81181		Atxn7 gene detc abnc	\$ 123.30	
81182		Atxn8os gen detc abn	\$ 123.30	
81183		Atxn10 gene detc abn	\$ 123.30	
81184		Cacna1a gen detc abn	\$ 123.30	
81185		Cacna1a gene full ger	\$ 761.64	
81186		Cacna1a gen known f	\$ 166.68	
81187		Cnbp gene detc abnor	\$ 123.30	
81188		Cstb gene detc abnor	\$ 123.30	
81189		Cstb gene full gene se	\$ 247.35	
81190		Cstb gene known fam	\$ 166.68	
81191		Ntrk1 translocation ai	\$ 186.58	
81192		Ntrk2 translocation ai	\$ 186.58	
81193		Ntrk3 translocation ai	\$ 186.58	
81194		Ntrk translocation an	\$ 466.45	
81200		Aspa gene	\$ 42.53	
81201		Apc gene full sequenc	\$ 702.00	
81202		Apc gene known fam	\$ 252.00	
81203		Apc gene dup/delet v	\$ 180.00	
81204		Ar gene charac allele	\$ 123.30	
81205		Bckdhb gene	\$ 85.49	
81206		Bcr/abl1 gene major l	\$ 147.56	
81207		Bcr/abl1 gene minor l	\$ 130.36	
81208		Bcr/abl1 gene other b	\$ 193.16	
81209		Blm gene	\$ 35.38	
81210		Braf gene	\$ 157.86	
81212		Brca1&2 185&5385&	\$ 396.00	
81215		Brca1 gene known fa	\$ 337.73	
81216		Brca2 gene full seq al	\$ 166.61	
81217		Brca2 gene known fa	\$ 337.73	
81218		Cebpa gene full seque	\$ 217.71	

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<b>HCPCS</b>	<b>Mod</b>	<b>SHORTDESC</b>	<b>WV Medicaid</b>	<b>Notes</b>
81220		Cftr gene com variant	\$ 500.94	
81221		Cftr gene known fam	\$ 87.50	
81222		Cftr gene dup/delet v:	\$ 391.56	
81223		Cftr gene full sequenc	\$ 449.10	
81228		Cytog alys chrml abn:	\$ 810.00	
81229		Cytog alys chrml abn:	\$ 1,044.00	
81230		Cyp3a4 gene commo:	\$ 157.33	
81231		Cyp3a5 gene commo:	\$ 157.33	
81233		Btk gene common va:	\$ 157.86	
81234		Dmpk gene detc abnc	\$ 123.30	
81235		Egfr gene com varian	\$ 292.12	
81236		Ezh2 gene full gene s	\$ 254.59	
81238		F9 full gene sequence	\$ 540.00	
81239		Dmpk gene charac all	\$ 247.35	
81240		F2 gene	\$ 59.12	
81241		F5 gene	\$ 66.03	
81242		Fancc gene	\$ 32.96	
81243		Fmr1 gene detection	\$ 51.34	
81244		Fmr1 gene charac alle	\$ 40.40	
81245		Flt3 gene	\$ 148.96	
81246		Flt3 gene analysis	\$ 74.70	
81247		G6pd gene alys cmn	\$ 157.33	
81248		G6pd known familial	\$ 337.73	
81249		G6pd full gene sequen	\$ 540.00	
81252		Gjb2 gene full sequer	\$ 91.01	
81253		Gjb2 gene known fan	\$ 55.37	
81254		Gjb6 gene com variar	\$ 31.50	
81255		Hexa gene	\$ 46.31	
81256		Hfe gene	\$ 58.82	
81257		Hba1/hba2 gene	\$ 92.03	
81258		Hba1/hba2 gene fam	\$ 337.73	
81259		Hba1/hba2 full gene	\$ 540.00	
81261		Igh gene rearrange an	\$ 178.19	
81262		Igh gene rearrang dir	\$ 61.70	
81263		Igh vari regional mut:	\$ 265.07	
81264		Igk rearrangeabn clon	\$ 155.46	
81265		Str markers specimen	\$ 209.76	
81266		Str markers spec anal	\$ 274.33	
81267		Chimerism anal no ce	\$ 186.71	
81268		Chimerism anal w/ce	\$ 234.71	
81269		Hba1/hba2 gene dup/	\$ 182.16	
81270		Jak2 gene	\$ 82.49	
81271		Htt gene detc abnor a	\$ 123.30	
81272		Kit gene targeted seq	\$ 296.56	

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<b>HCPCS</b>	<b>Mod</b>	<b>SHORTDESC</b>	<b>WV Medicaid</b>	<b>Notes</b>
81274		Htt gene charac allele	\$ 247.35	
81275		Kras gene variants ex	\$ 173.93	
81276		Kras gene addl varian	\$ 173.93	
81277		Cytogenomic neo mic	\$ 1,044.00	
81278		Igh@/bcl2 translocati	\$ 186.58	
81279		Jak2 gene trgt sequen	\$ 166.68	
81284		Fxn gene detc abnor ε	\$ 123.30	
81285		Fxn gene charac allelo	\$ 247.35	
81286		Fxn gene full gene seq	\$ 247.35	
81288		Mlh1 gene	\$ 173.09	
81289		Fxn gene known fami	\$ 166.68	
81290		Mcoln1 gene	\$ 35.38	
81291		Mthfr gene	\$ 58.81	
81292		Mlh1 gene full seq	\$ 607.86	
81293		Mlh1 gene known vai	\$ 297.90	
81294		Mlh1 gene dup/delete	\$ 182.16	
81295		Msh2 gene full seq	\$ 343.53	
81296		Msh2 gene known va	\$ 303.96	
81297		Msh2 gene dup/delete	\$ 191.97	
81298		Msh6 gene full seq	\$ 577.67	
81299		Msh6 gene known va	\$ 277.20	
81300		Msh6 gene dup/delete	\$ 214.20	
81301		Microsatellite instabil	\$ 313.70	
81305		Myd88 gene p.leu265	\$ 157.86	
81307		Palb2 gene full gene ε	\$ 608.85	
81308		Palb2 gene known far	\$ 271.22	
81309		Pik3ca gene trgt seq ε	\$ 247.35	
81310		Npm1 gene	\$ 221.87	
81312		Pabpn1 gene detc abn	\$ 123.30	
81314		Pdgfra gene	\$ 296.56	
81315		Pml/raralpha com bre	\$ 186.58	
81316		Pml/raralpha 1 breakq	\$ 186.58	
81317		Pms2 gene full seq an	\$ 608.85	
81318		Pms2 known familial	\$ 297.90	
81319		Pms2 gene dup/delet	\$ 183.15	
81321		Pten gene full sequen	\$ 540.00	
81322		Pten gene known fam	\$ 41.94	
81323		Pten gene dup/delet v	\$ 270.00	
81324		Pmp22 gene dup/dele	\$ 682.52	
81325		Pmp22 gene full sequ	\$ 692.62	
81326		Pmp22 gene known f	\$ 41.94	
81329		Smn1 gene dos/deleti	\$ 123.30	
81331		Snrpn/ube3a gene	\$ 45.96	
81332		Serpina1 gene	\$ 39.29	

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HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
81333		Tgfb1 gene common v	\$ 123.30	
81334		Runx1 gene targeted :	\$ 296.56	
81335		Tpmt gene com variat	\$ 157.33	
81336		Smn1 gene full gene :	\$ 271.22	
81337		Smn1 gen nown fami	\$ 166.68	
81338		Mpl gene common va	\$ 135.30	
81339		Mpl gene seq alys exc	\$ 166.68	
81340		Trb@ gene rearrange	\$ 188.03	
81341		Trb@ gene rearrange	\$ 44.63	
81342		Trg gene rearrangeme	\$ 181.35	
81343		Ppp2r2b gen detc abn	\$ 123.30	
81344		Tbp gene detc abnor :	\$ 123.30	
81349		Cytog alys chrml abn:	\$1,044.00	
81351		Tp53 gene full gene s	\$ 577.67	
81353		Tp53 gene known fan	\$ 277.20	
81357		U2af1 gene common	\$ 173.93	
81361		Hbb gene com varian	\$ 157.33	
81362		Hbb gene known fam	\$ 337.73	
81363		Hbb gene dup/del var	\$ 182.16	
81364		Hbb full gene sequenc	\$ 292.12	
81370		Hla i & ii typing lr	\$ 361.91	
81371		Hla i & ii type verify	\$ 364.07	
81372		Hla i typing complete	\$ 363.23	
81373		Hla i typing 1 locus lr	\$ 114.69	
81374		Hla i typing 1 antigen	\$ 66.90	
81375		Hla ii typing ag equiv	\$ 198.67	
81376		Hla ii typing 1 locus l	\$ 110.00	
81377		Hla ii type 1 ag equiv	\$ 85.27	
81378		Hla i & ii typing hr	\$ 311.01	
81379		Hla i typing complete	\$ 301.84	
81380		Hla i typing 1 locus h	\$ 159.53	
81381		Hla i typing 1 allele h	\$ 152.91	
81382		Hla ii typing 1 loc hr	\$ 111.31	
81383		Hla ii typing 1 allele l	\$ 98.22	
81400		Mopath procedure lev	\$ 57.56	
81401		Mopath procedure lev	\$ 123.30	
81402		Mopath procedure lev	\$ 135.30	
81403		Mopath procedure lev	\$ 166.68	
81405		Mopath procedure lev	\$ 271.22	
81406		Mopath procedure lev	\$ 254.59	
81407		Mopath procedure lev	\$ 761.64	
81410		Aortic dysfunction/di	\$ 453.60	
81411		Aortic dysfunction/di	\$1,215.17	
81412		Ashkenazi jewish ass	\$2,203.70	

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HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
81415		Exome sequence anal	\$4,302.00	
81418		Rx metab gen seq aly	\$ -	2023 New Procedure Code
81420		Fetal chrmoml aneupl	\$ 683.15	
81432		Hrdtry brst ca-rlatd d:	\$ 611.15	
81433		Hrdtry brst ca-rlatd d:	\$ 395.04	
81434		Hereditary retinal diso	\$ 538.12	
81435		Hereditary colon ca d	\$ 526.41	
81436		Hereditary colon ca d	\$ 526.41	
81437		Heredtry nurondern ti	\$ 395.04	
81438		Heredtry nurondcrn ti	\$ 395.04	
81441		Ibmfs seq alys pnl 30	\$2,203.70	2023 New Procedure Code
81442		Noonan spectrum diso	\$1,929.24	
81443		Genetic tstg severe in	\$2,203.70	Effective 03/01/23 per 02/06/23 Proc Code
81479		Unlisted molecular pathology proc	Unlisted; On benefit; CAH contract	
81449		Tgsap so neo 5-50 rna	\$ 538.12	2023 New Procedure Code
81451		Tgsap hl neo 5-50 rna	\$ 683.58	2023 New Procedure Code
81456		Tgsap so/hl 51/< rna :	\$2,627.64	2023 New Procedure Code
81507		Fetal aneuploidy triso	\$ 715.50	
81513		Nfct ds bv rna vag flu	\$ 128.37	
81514		Nfct ds bv&vaginitis	\$ 236.69	
81518		Onc brst mrna 11 gen	\$3,485.70	
81519		Oncology breast mrna	\$3,485.70	
81520		Onc breast mrna 58 g	\$2,259.19	
81521		Onc breast mrna 70 g	\$3,485.70	
81522		Onc breast mrna 12 g	\$3,485.70	
81523		Onc brst mrna 70 cnt	\$3,485.70	
81528		Oncology colorectal s	\$ 457.98	
81539		Oncology prostate pro	\$ 684.00	
81541		Onc prostate mrna 46	\$3,485.70	
81542		Onc prostate mrna 22	\$3,485.70	Effective 01/01/23 per 02/06/23 Proc Code
81595		Cardiology hrt trnspl	\$2,916.00	
81596		Nfct ds chrnc hcv 6 a:	\$ 64.97	
81599		Unlisted multianalyte assay with a	Unlisted; On benefit; CAH contract	
82009		Test for acetone/keto	\$ 4.07	
82010	QW	Acetone assay	\$ 7.35	
82010		Acetone assay	\$ 7.35	
82013		Acetylcholinesterase	\$ 11.06	
82016		Acylcarnitines qual	\$ 14.84	
82017		Acylcarnitines quant	\$ 15.18	
82024		Assay of acth	\$ 34.76	
82030		Assay of adp & amp	\$ 23.22	
82040	QW	Assay of serum album	\$ 4.46	
82040		Assay of serum album	\$ 4.46	
82042		Other source albumin	\$ 7.00	

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HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
82043	QW	Ur albumin quantitati	\$ 5.20		
82043		Ur albumin quantitati	\$ 5.20		
82044	QW	Ur albumin semiquan	\$ 5.61		
82044		Ur albumin semiquan	\$ 5.61		
82045		Albumin ischemia mc	\$ 30.55		
82075		Assay of breath ethan	\$ 27.00		
82085		Assay of aldolase	\$ 8.74		
82088		Assay of aldosterone	\$ 36.68		
82103		Alpha-1-antitrypsin t	\$ 12.10		
82104		Alpha-1-antitrypsin p	\$ 13.01		
82105		Alpha-fetoprotein ser	\$ 15.09		
82106		Alpha-fetoprotein am	\$ 15.30		
82107		Alpha-fetoprotein l3	\$ 57.97		
82108		Assay of aluminum	\$ 22.93		
82120	QW	Amines vaginal fluid	\$ 5.39		
82120		Amines vaginal fluid	\$ 5.39		
82127		Amino acid single qu	\$ 12.76		
82128		Amino acids mult qua	\$ 12.48		
82131		Amino acids single q1	\$ 20.68		
82135		Assay aminolevulinic	\$ 14.81		
82136		Amino acids quant 2-	\$ 17.65		
82139		Amino acids quan 6 c	\$ 15.18		
82140		Assay of ammonia	\$ 13.11		
82143		Amniotic fluid scan	\$ 8.42		
82150	QW	Assay of amylase	\$ 5.83		
82150		Assay of amylase	\$ 5.83		
82154		Androstanediol glucu	\$ 25.95		
82157		Assay of androstened	\$ 26.35		
82160		Assay of androsterone	\$ 23.00		
82163		Assay of angiotensin	\$ 18.47		
82164		Angiotensin i enzyme	\$ 13.14		
82172		Assay of apolipoprote	\$ 18.98		
82175		Assay of arsenic	\$ 17.07		
82180		Assay of ascorbic aci	\$ 8.90		
82190		Atomic absorption	\$ 14.31		
82232		Assay of beta-2 prote	\$ 14.56		
82239		Bile acids total	\$ 15.41		
82240		Bile acids cholyglyci	\$ 23.92		
82247	QW	Bilirubin total	\$ 4.52		
82247		Bilirubin total	\$ 4.52		
82248		Bilirubin direct	\$ 4.52		
82252		Fecal bilirubin test	\$ 4.10		
82261		Assay of biotinidase	\$ 15.18		
82270		Occult blood feces	\$ 3.94		

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HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
82271	QW	Occult blood other so	\$ 4.79		
82271		Occult blood other so	\$ 4.79		
82272		Occult bld feces 1-3 t	\$ 3.81		
82274	QW	Assay test for blood f	\$ 14.33		
82274		Assay test for blood f	\$ 14.33		
82286		Assay of bradykinin	\$ 4.64		
82300		Assay of cadmium	\$ 21.28		
82306		Vitamin d 25 hydroxy	\$ 26.64		
82308		Assay of calcitonin	\$ 24.11		
82310	QW	Assay of calcium	\$ 4.64		
82310		Assay of calcium	\$ 4.64		
82330	QW	Assay of calcium	\$ 12.31		
82330		Assay of calcium	\$ 12.31		
82331		Calcium infusion test	\$ 12.01		
82340		Assay of calcium in u	\$ 5.43		
82355		Calculus analysis qua	\$ 10.42		
82360		Calculus assay quant	\$ 11.58		
82365		Calculus spectroskop	\$ 11.61		
82370		X-ray assay calculus	\$ 11.27		
82373		Assay c-d transfer me	\$ 16.25		
82374	QW	Assay blood carbon d	\$ 4.39		
82374		Assay blood carbon d	\$ 4.39		
82375		Assay carboxyhb qua	\$ 11.09		
82376		Assay carboxyhb qua	\$ 12.66		
82378		Carcinoembryonic an	\$ 17.06		
82379		Assay of carnitine	\$ 15.18		
82380		Assay of carotene	\$ 8.30		
82382		Assay urine catechola	\$ 24.57		
82383		Assay blood catechol	\$ 26.17		
82384		Assay three catechola	\$ 22.73		
82387		Assay of cathepsin-d	\$ 16.25		
82390		Assay of ceruloplasm	\$ 9.67		
82397		Chemiluminescent as	\$ 12.71		
82415		Assay of chlorampheni	\$ 11.40		
82435	QW	Assay of blood chlori	\$ 4.14		
82435		Assay of blood chlori	\$ 4.14		
82436		Assay of urine chloric	\$ 5.18		
82438		Assay other fluid chlc	\$ 4.50		
82441		Test for chlorohydroc	\$ 5.41		
82465	QW	Assay bld/serum chol	\$ 3.92		
82465		Assay bld/serum chol	\$ 3.92		
82480		Assay serum cholines	\$ 7.08		
82482		Assay rbc cholinester	\$ 8.83		
82485		Assay chondroitin sul	\$ 18.59		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
82495		Assay of chromium	\$ 18.25		
82507		Assay of citrate	\$ 25.02		
82523	QW	Collagen crosslinks	\$ 16.81		
82523		Collagen crosslinks	\$ 16.81		
82525		Assay of copper	\$ 11.17		
82528		Assay of corticosteroids	\$ 20.27		
82530		Cortisol free	\$ 15.04		
82533		Total cortisol	\$ 14.67		
82540		Assay of creatine	\$ 4.18		
82542		Col chromatography	\$ 21.68		
82550		Assay of ck (cpk)	\$ 5.86		
82550		Assay of ck (cpk)	\$ 5.86		
82552		Assay of cpk in blood	\$ 12.05		
82553		Creatine mb fraction	\$ 10.40		
82554		Creatine isoforms	\$ 10.68		
82565	QW	Assay of creatinine	\$ 4.61		
82565		Assay of creatinine	\$ 4.61		
82570	QW	Assay of urine creatinine	\$ 4.66		
82570		Assay of urine creatinine	\$ 4.66		
82575		Creatinine clearance	\$ 8.51		
82585		Assay of cryofibrinogen	\$ 12.73		
82595		Assay of cryoglobulin	\$ 5.82		
82600		Assay of cyanide	\$ 17.46		
82607		Vitamin b-12	\$ 13.57		
82608		B-12 binding capacity	\$ 12.89		
82610		Cystatin c	\$ 16.67		
82615		Test for urine cystine	\$ 8.60		
82626		Dehydroepiandrosterone	\$ 22.74		
82627		Dehydroepiandrosterone	\$ 20.01		
82633		Desoxycorticosterone	\$ 27.88		
82634		Deoxycortisol	\$ 26.35		
82638		Assay of dibucaine nucleic acid	\$ 11.03		
82642		Dihydrotestosterone	\$ 26.35		
82652		Vit d 1 25-dihydroxy	\$ 34.65		
82653		El-1 fecal quantitative	\$ 20.67		
82656		El-1 fecal qual/semiquantitative	\$ 10.38		
82657		Enzyme cell activity	\$ 19.95		
82658		Enzyme cell activity	\$ 39.63		
82664		Electrophoretic test	\$ 55.35		
82668		Assay of erythropoietin	\$ 16.91		
82670		Assay of total estradiol	\$ 25.15		
82671		Assay of estrogens	\$ 29.07		
82672		Assay of estrogen	\$ 19.53		
82677		Assay of estriol	\$ 21.76		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
82679	QW	Assay of estrone	\$ 22.46		
82679		Assay of estrone	\$ 22.46		
82681		Assay dir meas fr estr	\$ 25.15		
82693		Assay of ethylene gly	\$ 13.41		
82696		Assay of etiocholanol	\$ 23.62		
82705		Fats/lipids feces qual	\$ 4.59		
82710		Fats/lipids feces quan	\$ 15.12		
82715		Assay of fecal fat	\$ 20.67		
82725		Assay of blood fatty a	\$ 16.89		
82726		Long chain fatty acid:	\$ 17.78		
82728		Assay of ferritin	\$ 12.27		
82731		Assay of fetal fibrone	\$ 57.97		
82735		Assay of fluoride	\$ 16.69		
82746		Assay of folic acid se	\$ 13.23		
82747		Assay of folic acid rb	\$ 15.89		
82757		Assay of semen fructo	\$ 15.61		
82759		Assay of rbc galactok	\$ 19.33		
82760		Assay of galactose	\$ 10.08		
82775		Assay galactose trans	\$ 18.96		
82776		Galactose transferase	\$ 10.57		
82784		Assay iga/igd/igg/ignr	\$ 8.37		
82785		Assay of ige	\$ 14.81		
82787		Igg 1 2 3 or 4 each	\$ 7.22		
82800		Blood ph	\$ 9.90		
82803		Blood gases any coml	\$ 23.46		
82805		Blood gases w/o2 sati	\$ 70.89		
82810		Blood gases o2 sat on	\$ 8.79		
82820		Hemoglobin-oxygen :	\$ 12.01		
82930		Gastric analy w/ph ea	\$ 6.04		
82938		Gastrin test	\$ 15.92		
82941		Assay of gastrin	\$ 15.87		
82943		Assay of glucagon	\$ 12.86		
82945		Glucose other fluid	\$ 3.54		
82946		Glucagon tolerance te	\$ 15.99		
82947	QW	Assay glucose blood c	\$ 3.54		
82947		Assay glucose blood c	\$ 3.54		
82948		Reagent strip/blood g	\$ 4.54		
82950	QW	Glucose test	\$ 4.28		
82950		Glucose test	\$ 4.28		
82951	QW	Glucose tolerance tes	\$ 11.58		
82951		Glucose tolerance tes	\$ 11.58		
82952	QW	Gtt-added samples	\$ 3.53		
82952		Gtt-added samples	\$ 3.53		
82955		Assay of g6pd enzym	\$ 8.73		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
82960		Test for g6pd enzyme	\$ 5.45		
82962		Glucose blood test	\$ 2.95		
82963		Assay of glucosidase	\$ 19.33		
82965		Assay of gdh enzyme	\$ 11.84		
82977	QW	Assay of ggt	\$ 6.48		
82977		Assay of ggt	\$ 6.48		
82978		Assay of glutathione	\$ 13.91		
82979		Assay rbc glutathione	\$ 8.50		
82985	QW	Assay of glycated pro	\$ 15.08		
82985		Assay of glycated pro	\$ 15.08		
83001	QW	Assay of gonadotropi	\$ 16.72		
83001		Assay of gonadotropi	\$ 16.72		
83002	QW	Assay of gonadotropi	\$ 16.67		
83002		Assay of gonadotropi	\$ 16.67		
83003		Assay growth hormor	\$ 15.00		
83009		H pylori (c-13) blood	\$ 60.62		
83010		Assay of haptoglobin	\$ 11.32		
83012		Assay of haptoglobin:	\$ 24.20		
83013		H pylori (c-13) breath	\$ 60.62		
83014		H pylori drug admin	\$ 7.07		
83015		Heavy metal qual any	\$ 18.85		
83018		Heavy metal quant ea	\$ 19.76		
83020		Hemoglobin electrop	\$ 11.58		
83020		Hemoglobin electrop	\$ 11.58		
83021		Hemoglobin chromot	\$ 16.25		
83026		Hemoglobin copper s	\$ 3.61		
83030		Hemoglobin f fetal cl	\$ 9.67		
83033		Hemoglobin ftl f assa	\$ 7.20		
83036	QW	Hemoglobin glycosyl	\$ 8.74		
83036		Hemoglobin glycosyl	\$ 8.74		
83037	QW	Hb glycosylated a1c l	\$ 8.74		
83037		Hb glycosylated a1c l	\$ 8.74		
83045		Hgb methemoglobin c	\$ 5.84		
83050		Hgb methemoglobin c	\$ 7.38		
83051		Hemoglobin plasma	\$ 6.58		
83060		Hgb sulfhemoglobin c	\$ 7.92		
83065		Hemoglobin thermol	\$ 8.10		
83068		Hemoglobin unstable	\$ 8.52		
83069		Hemoglobin urine	\$ 3.56		
83070		Assay of hemosiderin	\$ 4.28		
83080		Assay of b hexosamir	\$ 15.18		
83088		Assay of histamine	\$ 26.58		
83090		Assay of homocysteir	\$ 16.13		
83150		Assay of homovanilli	\$ 20.17		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
83491		Asy hydroxycorticost	\$ 16.11		
83497		Assay of 5-hiaa	\$ 11.61		
83498		Asy hydroxyprogesterone	\$ 24.45		
83500		Assay free hydroxypr	\$ 20.39		
83505		Assay total hydroxyp	\$ 21.87		
83516		Immunoassay nonanti	\$ 10.38		
83518		Immunoassay dipstick	\$ 8.68		
83519		Ria nonantibody	\$ 16.56		
83520		Immunoassay quant n	\$ 15.54		
83521		Ig light chains free ea	\$ 15.54		
83525		Assay of insulin	\$ 10.29		
83527		Assay of insulin	\$ 11.66		
83528		Assay of intrinsic fact	\$ 17.84		
83540		Assay of iron	\$ 5.82		
83550		Iron binding test	\$ 7.87		
83570		Assay of idh enzyme	\$ 7.97		
83582		Assay of ketogenic st	\$ 13.92		
83586		Assay 17- ketosteroid	\$ 11.52		
83593		Fractionation ketoster	\$ 25.65		
83605	QW	Assay of lactic acid	\$ 10.41		
83605		Assay of lactic acid	\$ 10.41		
83615		Lactate (ld) (ldh) enz	\$ 5.44		
83625		Assay of ldh enzymes	\$ 11.51		
83630		Lactoferrin fecal (qua	\$ 17.73		
83631		Lactoferrin fecal (qua	\$ 17.67		
83632		Placental lactogen	\$ 18.20		
83633		Test urine for lactose	\$ 10.13		
83655	QW	Assay of lead	\$ 10.90		
83655		Assay of lead	\$ 10.90		
83661		L/s ratio fetal lung	\$ 19.79		
83662		Foam stability fetal lu	\$ 17.02		
83663		Fluoro polarize fetal l	\$ 17.02		
83664		Lamellar bdy fetal lui	\$ 17.39		
83670		Assay of lap enzyme	\$ 8.83		
83690		Assay of lipase	\$ 6.20		
83695		Assay of lipoprotein(:	\$ 12.89		
83698		Assay lipoprotein pla	\$ 41.68		
83700		Lipopro bld electroph	\$ 10.13		
83701		Lipoprotein bld hr fra	\$ 30.47		
83704		Lipoprotein bld quan	\$ 30.77		
83718	QW	Assay of lipoprotein	\$ 7.37		
83718		Assay of lipoprotein	\$ 7.37		
83719		Assay of blood lipopr	\$ 11.48		
83721	QW	Assay of blood lipopr	\$ 9.45		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
83721		Assay of blood lipopr	\$ 9.45		
83727		Assay of lrh hormone	\$ 15.47		
83735		Assay of magnesium	\$ 6.03		
83775		Assay malate dehydrc	\$ 6.63		
83785		Assay of manganese	\$ 23.99		
83789		Mass spectrometry qt	\$ 21.70		
83825		Assay of mercury	\$ 14.63		
83835		Assay of metanephrin	\$ 15.25		
83857		Assay of methemalbu	\$ 9.67		
83861		Microfluid analy tear:	\$ 20.23		
83864		Mucopolysaccharides	\$ 25.65		
83872		Assay synovial fluid r	\$ 5.27		
83873		Assay of csf protein	\$ 15.48		
83874		Assay of myoglobin	\$ 11.63		
83876		Assay myeloperoxida	\$ 45.77		
83880	QW	Assay of natriuretic p	\$ 35.33		
83880		Assay of natriuretic p	\$ 35.33		
83883		Assay nephelometry r	\$ 12.24		
83885		Assay of nickel	\$ 22.06		
83915		Assay of nucleotidase	\$ 10.04		
83916		Oligoclonal bands	\$ 24.65		
83918		Organic acids total qt	\$ 21.24		
83919		Organic acids qual ea	\$ 14.81		
83921		Organic acid single q	\$ 19.09		
83930		Assay of blood osmol	\$ 5.95		
83935		Assay of urine osmol:	\$ 6.14		
83937		Assay of osteocalcin	\$ 26.87		
83945		Assay of oxalate	\$ 13.01		
83950		Oncoprotein her-2/ne	\$ 57.97		
83951		Oncoprotein dcp	\$ 57.97		
83970		Assay of parathormor	\$ 37.15		
83986	QW	Assay ph body fluid r	\$ 3.22		
83986		Assay ph body fluid r	\$ 3.22		
83992		Assay for phenacyclidi	\$ 18.15	Not priced by CMS in 2018, priced using 2017	
83993		Assay for calprotectir	\$ 17.67		
84030		Assay of blood pku	\$ 4.95		
84035		Assay of phenylketon	\$ 3.58		
84060		Assay acid phosphata	\$ 6.88		
84066		Assay prostate phospl	\$ 8.69		
84075	QW	Assay alkaline phospl	\$ 4.66		
84075		Assay alkaline phospl	\$ 4.66		
84078		Assay alkaline phospl	\$ 7.43		
84080		Assay alkaline phospl	\$ 13.30		
84081		Assay phosphatidylgl	\$ 14.87		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
84085		Assay of rbc pg6d en:	\$ 8.50	
84087		Assay phosphohexose	\$ 9.66	
84100		Assay of phosphorus	\$ 4.27	
84105		Assay of urine phospl	\$ 5.20	
84106		Test for porphobilino	\$ 5.24	
84110		Assay of porphobilinc	\$ 7.60	
84112		Eval amniotic fluid pi	\$ 88.30	
84119		Test urine for porphy	\$ 12.02	
84120		Assay of urine porphy	\$ 13.24	
84126		Assay of feces porphy	\$ 35.20	
84132	QW	Assay of serum potas	\$ 4.28	
84132		Assay of serum potas	\$ 4.28	
84133		Assay of urine potass	\$ 4.26	
84134		Assay of prealbumin	\$ 13.13	
84135		Assay of pregnanediol	\$ 19.14	
84138		Assay of pregnanetric	\$ 18.95	
84140		Assay of pregnenolon	\$ 18.60	
84143		Assay of 17-hydroxyt	\$ 20.53	
84144		Assay of progesterone	\$ 18.77	
84146		Assay of prolactin	\$ 17.44	
84150		Assay of prostaglandi	\$ 37.59	
84152		Assay of psa complex	\$ 16.55	
84153		Assay of psa total	\$ 16.55	
84154		Assay of psa free	\$ 16.55	
84155	QW	Assay of protein serum	\$ 3.30	
84155		Assay of protein serum	\$ 3.30	
84156		Assay of protein urine	\$ 3.30	
84157	QW	Assay of protein othe	\$ 3.60	
84157		Assay of protein othe	\$ 3.60	
84160		Assay of protein any :	\$ 5.05	
84163		Pappa serum	\$ 13.55	
84165	26	Protein e-phoresis serum		
84165		Protein e-phoresis ser	\$ 9.67	
84166	26	Protein e-phoresis/urine/csf		
84166		Protein e-phoresis/uri	\$ 16.05	
84181	26	Western blot test		
84181		Western blot test	\$ 15.33	
84182	26	Protein western blot test		
84182		Protein western blot t	\$ 26.29	
84202		Assay rbc protoporph	\$ 12.92	
84203		Test rbc protoporphyr	\$ 8.77	
84206		Assay of proinsulin	\$ 24.02	
84207		Assay of vitamin b-6	\$ 25.29	
84210		Assay of pyruvate	\$ 13.03	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
84220		Assay of pyruvate kinase	\$ 8.50		
84228		Assay of quinine	\$ 10.47		
84233		Assay of estrogen	\$ 79.09		
84234		Assay of progesterone	\$ 58.39		
84235		Assay of endocrine hormone	\$ 64.11		
84238		Assay nonendocrine related	\$ 32.91		
84244		Assay of renin	\$ 19.79		
84252		Assay of vitamin b-2	\$ 18.22		
84255		Assay of selenium	\$ 22.98		
84260		Assay of serotonin	\$ 27.88		
84270		Assay of sex hormones	\$ 19.56		
84275		Assay of sialic acid	\$ 12.10		
84285		Assay of silica	\$ 22.69		
84295	QW	Assay of serum sodium	\$ 4.33		
84295		Assay of serum sodium	\$ 4.33		
84300		Assay of urine sodium	\$ 4.55		
84302		Assay of sweat sodium	\$ 4.37		
84305		Assay of somatomedin C	\$ 19.13		
84307		Assay of somatostatin	\$ 16.45		
84311		Spectrophotometry	\$ 7.29		
84315		Body fluid specific gravity	\$ 2.95		
84375		Chromatogram assay	\$ 35.10		
84376		Sugars single qualitative	\$ 4.95		
84377		Sugars multiple qualitative	\$ 4.95		
84378		Sugars single quantitative	\$ 10.38		
84379		Sugars multiple quantitative	\$ 10.38		
84392		Assay of urine sulfate	\$ 4.94		
84402		Assay of free testosterone	\$ 22.92		
84403		Assay of total testosterone	\$ 23.23		
84410		Testosterone bioavailable	\$ 46.15		
84425		Assay of vitamin b-1	\$ 19.11		
84430		Assay of thiocyanate	\$ 10.47		
84432		Assay of thyroglobulin	\$ 14.45		
84433		Assay thiopurine s-methyl	\$ 19.95	2023 New Procedure Code	
84436		Assay of total thyroxine	\$ 6.18		
84437		Assay of neonatal thyroxine	\$ 5.82		
84439		Assay of free thyroxine	\$ 8.12		
84442		Assay of thyroid activity	\$ 13.30		
84443	QW	Assay thyroid stimulating hormone	\$ 15.12		
84443		Assay thyroid stimulating hormone	\$ 15.12		
84445		Assay of tsi globulin	\$ 45.77		
84446		Assay of vitamin e	\$ 12.76		
84449		Assay of transcartin	\$ 16.20		
84450	QW	Transferase (ast) (sgot)	\$ 4.66		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
84450		Transferase (ast) (sgo	\$ 4.66	
84460	QW	Alanine amino (alt) (s	\$ 4.77	
84460		Alanine amino (alt) (s	\$ 4.77	
84466		Assay of transferrin	\$ 11.48	
84478	QW	Assay of triglycerides	\$ 5.17	
84478		Assay of triglycerides	\$ 5.17	
84479		Assay of thyroid (t3 c	\$ 5.82	
84480		Assay triiodothyronin	\$ 12.76	
84481		Free assay (ft-3)	\$ 15.25	
84482		T3 reverse	\$ 14.18	
84484		Assay of troponin qua	\$ 11.22	
84485		Assay duodenal fluid	\$ 6.48	
84488		Test feces for trypsin	\$ 6.57	
84490		Assay of feces for try	\$ 8.94	
84510		Assay of tyrosine	\$ 9.57	
84512		Assay of troponin qua	\$ 9.08	
84520	QW	Assay of urea nitroge	\$ 3.56	
84520		Assay of urea nitroge	\$ 3.56	
84525		Urea nitrogen semi-q	\$ 4.62	
84540		Assay of urine/urea-n	\$ 5.00	
84545		Urea-n clearance test	\$ 6.48	
84550	QW	Assay of blood/uric a	\$ 4.07	
84550		Assay of blood/uric a	\$ 4.07	
84560		Assay of urine/uric ac	\$ 4.57	
84577		Assay of feces/urobili	\$ 15.12	
84578		Test urine urobilinoge	\$ 4.02	
84580		Assay of urine urobili	\$ 8.60	
84583		Assay of urine urobili	\$ 5.45	
84585		Assay of urine vma	\$ 13.95	
84586		Assay of vip	\$ 31.80	
84588		Assay of vasopressin	\$ 30.55	
84590		Assay of vitamin a	\$ 10.45	
84591		Assay of nos vitamin	\$ 15.35	
84597		Assay of vitamin k	\$ 12.35	
84600		Assay of volatiles	\$ 15.40	
84620		Xylose tolerance test	\$ 11.62	
84630		Assay of zinc	\$ 10.25	
84681		Assay of c-peptide	\$ 18.73	
84702		Chorionic gonadotrop	\$ 13.55	
84703	QW	Chorionic gonadotrop	\$ 6.77	
84703		Chorionic gonadotrop	\$ 6.77	
84704		Hcg free betachain te	\$ 13.76	
84830		Ovulation tests	\$ 11.43	
84999		Unlisted chemistry procedure		Unlisted Code; On benefit; CAH contract

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
85002		Bleeding time test	\$	4.34	
85004		Automated diff wbc c	\$	5.82	
85007		Bl smear w/diff wbc c	\$	3.42	
85008		Bl smear w/o diff wbc	\$	3.09	
85009		Manual diff wbc cour	\$	4.56	
85013		Spun microhematocri	\$	6.30	
85014	QW	Hematocrit	\$	2.13	
85014		Hematocrit	\$	2.13	
85018	QW	Hemoglobin	\$	2.13	
85018		Hemoglobin	\$	2.13	
85025		Complete cbc w/auto	\$	6.99	
85027		Complete cbc automa	\$	5.82	
85032		Manual cell count eac	\$	3.88	
85041		Automated rbc count	\$	2.72	
85044		Manual reticulocyte c	\$	3.88	
85045		Automated reticulocy	\$	3.59	
85046		Reticyte/hgb concentr	\$	5.01	
85048		Automated leukocyte	\$	2.29	
85049		Automated platelet cc	\$	4.03	
85055		Reticulated platelet a:	\$	32.17	
85060		Blood smear, peripheral, interpretation by physician with written report			
85097		Bone marrow, smear interpretation			
85130		Chromogenic substrat	\$	10.70	
85170		Blood clot retraction	\$	14.67	
85175		Blood clot lysis time	\$	18.33	
85210		Clot factor ii prothrom	\$	11.68	
85220		Blooc clot factor v tes	\$	15.89	
85230		Clot factor vii procon	\$	16.11	
85240		Clot factor viii ahg 1	\$	16.11	
85244		Clot factor viii reltd a	\$	18.38	
85245		Clot factor viii vw ris	\$	20.65	
85246		Clot factor viii vw an	\$	20.65	
85247		Clot factor viii multir	\$	20.65	
85250		Clot factor ix ptc/chrs	\$	17.14	
85260		Clot factor x stuart-pc	\$	16.11	
85270		Clot factor xi pta	\$	16.11	
85280		Clot factor xii hagem	\$	17.42	
85290		Clot factor xiii fibrin	\$	14.71	
85291		Clot factor xiii fibrin	\$	8.20	
85292		Clot factor fletcher fa	\$	17.04	
85293		Clot factor wght kinir	\$	17.04	
85300		Antithrombin iii activ	\$	10.67	
85301		Antithrombin iii anti $\xi$	\$	9.73	
85302		Clot inhibit prot c ant	\$	10.81	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
85303		Clot inhibit prot c act	\$ 12.46	
85305		Clot inhibit prot s tota	\$ 10.45	
85306		Clot inhibit prot s free	\$ 13.79	
85307		Assay activated prote	\$ 13.79	
85335		Factor inhibitor test	\$ 11.58	
85337		Thrombomodulin	\$ 15.54	
85345		Coagulation time lee	\$ 4.22	
85347		Coagulation time acti	\$ 3.85	
85348		Coagulation time otr	\$ 4.04	
85360		Euglobulin lysis	\$ 7.57	
85362		Fibrin degradation pro	\$ 6.20	
85366		Fibrinogen test	\$ 72.41	
85370		Fibrinogen test	\$ 11.19	
85378		Fibrin degrade semiqu	\$ 8.75	
85379		Fibrin degradation qu	\$ 9.16	
85380		Fibrin degradj d-dime	\$ 9.16	
85384		Fibrinogen activity	\$ 8.75	
85385		Fibrinogen antigen	\$ 13.01	
85390	26	Fibrinolysins screen i&r		
85390		Fibrinolysins screen i	\$ 13.93	
85396		Coagulation/fibrinolysis assay, whole blood, including use of any pharmacologic additive(s), as inc		
85400		Fibrinolytic plasmin	\$ 6.94	
85410		Fibrinolytic antiplasnr	\$ 6.94	
85415		Fibrinolytic plasmino	\$ 15.47	
85420		Fibrinolytic plasmino	\$ 5.88	
85421		Fibrinolytic plasmino	\$ 9.16	
85441		Heinz bodies direct	\$ 3.78	
85445		Heinz bodies induced	\$ 6.14	
85460		Hemoglobin fetal	\$ 6.96	
85461		Hemoglobin fetal	\$ 8.42	
85475		Hemolysin acid	\$ 7.98	
85520		Heparin assay	\$ 11.78	
85525		Heparin neutralizatio	\$ 10.66	
85530		Heparin-protamine to	\$ 11.78	
85536		Iron stain peripheral t	\$ 6.19	
85540		Wbc alkaline phosph:	\$ 7.74	
85547		Rbc mechanical fragi	\$ 7.74	
85549		Muramidase	\$ 16.88	
85555		Rbc osmotic fragility	\$ 6.72	
85557		Rbc osmotic fragility	\$ 12.02	
85576	26	Blood platelet aggregation		
85576	QW	Blood platelet aggreg	\$ 22.42	
85576		Blood platelet aggreg	\$ 22.42	
85597		Phospholipid pltlt net	\$ 16.18	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
85598		Hexagonal phosph pltl	\$ 16.18		
85610	QW	Prothrombin time	\$ 3.86		
85610		Prothrombin time	\$ 3.86		
85611		Prothrombin test	\$ 3.55		
85612		Viper venom prothrom	\$ 15.74		
85613		Russell viper venom t	\$ 8.62		
85635		Reptilase test	\$ 8.87		
85651		Rbc sed rate nonauto	\$ 3.84		
85652		Rbc sed rate automatic	\$ 2.43		
85660		Rbc sickle cell test	\$ 4.96		
85670		Thrombin time plasma	\$ 5.19		
85675		Thrombin time titer	\$ 6.17		
85705		Thromboplastin inhib	\$ 8.67		
85730		Thromboplastin time	\$ 5.41		
85732		Thromboplastin time	\$ 5.82		
85810		Blood viscosity exam	\$ 10.50		
85999		Unlisted hematology and coagulat	Unlisted Code; On benefit		
86000		Agglutinins febrile an	\$ 6.28		
86001		Allergen specific igg	\$ 7.04		
86003		Allg spec ige crude xt	\$ 4.70		
86005		Allg spec ige multiall	\$ 7.17		
86008		Allg spec ige recomb	\$ 16.14		
86015		Actin antibody each	\$ 10.85		
86021		Wbc antibody identifi	\$ 13.55		
86022		Platelet antibodies	\$ 16.53		
86023		Immunoglobulin assay	\$ 11.21		
86036		Anca screen each anti	\$ 10.85		
86037		Anca titer each antibc	\$ 10.85		
86038		Antinuclear antibody	\$ 10.88		
86039		Antinuclear antibody	\$ 10.04		
86051		Aquaporin-4 antb elis	\$ 10.38		
86052		Aquaporin-4 antb cba	\$ 10.85		
86053		Aqaprn-4 antb flo cyt	\$ 33.96		
86060		Antistreptolysin o tite	\$ 6.57		
86063		Antistreptolysin o scr	\$ 5.19		
86077		Blood bank physician services; difficult cross match and/or evaluation of irregular antibody(s), int			
86078		Blood bank physician services; investigation of transfusion reaction including suspicion of transmi			
86079		Blood bank physician services; authorization for deviation from standard blood banking procedure			
86140		C-reactive protein	\$ 4.66		
86141		C-reactive protein hs	\$ 11.66		
86146		Beta-2 glycoprotein a	\$ 22.91		
86147		Cardiolipin antibody	\$ 22.91		
86148		Anti-phospholipid anti	\$ 14.46		
86152		Cell enumeration & id	\$ 225.70		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
86153	26	Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating			
86155		Chemotaxis assay	\$	14.39	
86156		Cold agglutinin screen	\$	7.26	
86157		Cold agglutinin titer	\$	7.25	
86160		Complement antigen	\$	10.80	
86161		Complement/functional	\$	10.80	
86162		Complement total (ch	\$	18.29	
86171		Complement fixation	\$	9.01	
86200		Ccp antibody	\$	11.66	
86215		Deoxyribonuclease assay	\$	11.93	
86225		Dna antibody native	\$	12.37	
86226		Dna antibody single specific	\$	10.90	
86231		Ema each ig class	\$	10.88	
86235		Nuclear antigen antibody	\$	16.14	
86255	26	Fluorescent antibody screen			
86255		Fluorescent antibody	\$	10.85	
86256	26	Fluorescent antibody titer			
86256		Fluorescent antibody	\$	10.85	
86258		Dgp antibody each ig	\$	10.85	
86277		Growth hormone antibody	\$	14.17	
86280		Hemagglutination inhibition	\$	7.37	
86294	QW	Immunoassay tumor cell	\$	23.01	
86294		Immunoassay tumor cell	\$	23.01	
86300		Immunoassay tumor cell	\$	18.73	
86301		Immunoassay tumor cell	\$	18.73	
86304		Immunoassay tumor cell	\$	18.73	
86308	QW	Heterophile antibody	\$	4.66	
86308		Heterophile antibody	\$	4.66	
86309		Heterophile antibody	\$	5.82	
86310		Heterophile antibody	\$	6.63	
86316		Immunoassay tumor cell	\$	18.73	
86317		Immunoassay infectious	\$	13.49	
86318	QW	Ia infectious agent antibody	\$	16.28	
86318		Ia infectious agent antibody	\$	16.28	
86320	26	Serum immunoelectrophoresis			
86320		Serum immunoelectrophoresis	\$	26.93	
86325	26	Other immunoelectrophoresis			
86325		Other immunoelectrophoresis	\$	20.82	
86327	26	Immunoelectrophoresis assay			
86327		Immunoelectrophoresis assay	\$	26.93	
86328		Ia nfct ab sarscov2 co	\$	40.75	
86329		Immunodiffusion nes	\$	12.65	
86331		Immunodiffusion ouc	\$	10.78	
86332		Immune complex assay	\$	21.93	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
86334	26	Immunofix e-phoresis serum		
86334		Immunofix e-phoresis \$	20.11	
86335	26	Immunofix e-phoresis/urine/csf		
86335		Immunofix e-phoresis/u \$	26.42	
86336		Inhibin a \$	14.03	
86337		Insulin antibodies \$	19.27	
86340		Intrinsic factor antibody \$	13.57	
86341		Islet cell antibody \$	21.21	
86343		Leukocyte histamine \$	11.21	
86344		Leukocyte phagocytosis \$	9.35	
86353		Lymphocyte transformation \$	44.13	
86355		B cells total count \$	33.96	
86356		Mononuclear cell antibody \$	24.10	
86357		Nk cells total count \$	33.96	
86359		T cells total count \$	33.96	
86360		T cell absolute count/ \$	42.28	
86361		T cell absolute count \$	24.10	
86362		Mog-igg1 antb cba ea \$	10.85	
86363		Mog-igg1 antb flo cyt \$	33.96	
86364		Tissue transglutaminase ea i \$	10.38	
86381		Mitochondrial antibody \$	22.91	
86367		Stem cells total count \$	70.00	
86376		Microsomal antibody \$	13.10	
86382		Neutralization test vir \$	15.22	
86384		Nitroblue tetrazolium \$	12.25	
86386		Nuclear matrix protein \$	19.60	
86403		Particle agglut antibody \$	10.39	
86406		Particle agglut antibody \$	9.58	
86408		Neutralizing antb sarscov \$	37.92	
86409		Neutralizing antb sarscov \$	94.80	Priced per COVID bulletin from CMS/Not on Medicare's CLFS
86413		Sars-cov-2 antb quant \$	37.92	Priced per COVID bulletin from CMS/Not on Medicare's CLFS
86430		Rheumatoid factor test \$	5.53	
86431		Rheumatoid factor quantitative \$	5.10	
86480		Tb test cell immunomodulatory \$	55.78	
86481		Tb ag response t-cell \$	90.00	
86485		Skin test; candida \$	5.56	Priced per BMS; Not priced by CMS or PFS(RBRVS)
86486		Skin test; unlisted antigen, each		
86490		Skin test; coccidioidomycosis		
86510		Skin test; histoplasmosis		
86580		Skin test; tuberculosis, intradermal		
86590		Streptokinase antibody \$	11.39	
86592		Syphilis test non-trep \$	3.84	
86593		Syphilis test non-trep \$	3.96	
86596		Voltage-gated calcium channel antibody \$	10.85	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
86602		Antinomyces antibod	\$ 9.16	
86603		Adenovirus antibody	\$ 11.58	
86606		Aspergillus antibody	\$ 13.55	
86609		Bacterium antibody	\$ 11.59	
86611		Bartonella antibody	\$ 9.16	
86612		Blastomyces antibody	\$ 11.61	
86615		Bordetella antibody	\$ 11.87	
86617		Lyme disease antibod	\$ 13.94	
86618	QW	Lyme disease antibod	\$ 15.33	
86618		Lyme disease antibod	\$ 15.33	
86619		Borrelia antibody	\$ 12.04	
86622		Brucella antibody	\$ 8.04	
86625		Campylobacter antibo	\$ 11.81	
86628		Candida antibody	\$ 10.81	
86631		Chlamydia antibody	\$ 10.64	
86632		Chlamydia igm antibo	\$ 11.41	
86635		Coccidioides antibod	\$ 10.32	
86638		Q fever antibody	\$ 10.91	
86641		Cryptococcus antibod	\$ 12.97	
86644		Cmv antibody	\$ 12.95	
86645		Cmv antibody igm	\$ 15.17	
86648		Diphtheria antibody	\$ 13.69	
86651		Encephalitis californ	\$ 11.87	
86652		Encephalitis east eqne	\$ 11.87	
86653		Encephalitis st louis ai	\$ 11.87	
86654		Encephalitis west eqne	\$ 11.87	
86658		Enterovirus antibody	\$ 11.73	
86663		Epstein-barr antibody	\$ 11.81	
86664		Epstein-barr nuclear a	\$ 13.76	
86665		Epstein-barr capsid v	\$ 16.33	
86666		Ehrlichia antibody	\$ 9.16	
86668		Francisella tularensis	\$ 12.74	
86671		Fungus nes antibody	\$ 11.03	
86674		Giardia lamblia antibo	\$ 13.25	
86677		Helicobacter pylori ai	\$ 15.17	
86682		Helminth antibody	\$ 11.71	
86684		Hemophilus influenzae	\$ 14.26	
86687		Htlv-i antibody	\$ 8.18	
86688		Htlv-ii antibody	\$ 12.60	
86689		Htlv/hiv confirmj anti	\$ 17.42	
86692		Hepatitis delta agent	\$ 15.44	
86694		Herpes simplex nes a	\$ 12.95	
86695		Herpes simplex type	\$ 11.87	
86696		Herpes simplex type	\$ 17.42	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	Medicaid	WV	
					Notes
86698		Histoplasma antibody	\$ 12.41		
86701	QW	Hiv-1antibody	\$ 8.00		
86701		Hiv-1antibody	\$ 8.00		
86702		Hiv-2 antibody	\$ 12.17		
86703	QW	Hiv-1/hiv-2 1 result a	\$ 15.23	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86703		Hiv-1/hiv-2 1 result a	\$ 12.34		
86704		Hep b core antibody t	\$ 10.85		
86705		Hep b core antibody i	\$ 10.59		
86706		Hep b surface antiboc	\$ 9.67		
86707		Hepatitis be antibody	\$ 10.41		
86708		Hepatitis a antibody	\$ 11.15		
86709		Hepatitis a igm antibo	\$ 10.13		
86710		Influenza virus antibo	\$ 12.20		
86711		John cunningham ant	\$ 15.20		
86713		Legionella antibody	\$ 13.77		
86717		Leishmania antibody	\$ 11.03		
86720		Leptospira antibody	\$ 14.58		
86723		Listeria monocytogen	\$ 11.87		
86727		Lymph choriomening	\$ 11.58		
86732		Mucormycosis antibo	\$ 13.50		
86735		Mumps antibody	\$ 11.75		
86738		Mycoplasma antibody	\$ 11.92		
86741		Neisseria meningitidi	\$ 11.87		
86744		Nocardia antibody	\$ 14.39		
86747		Parvovirus antibody	\$ 13.53		
86750		Malaria antibody	\$ 11.87		
86753		Protozoa antibody no:	\$ 11.15		
86756		Respiratory virus anti	\$ 14.30		
86757		Rickettsia antibody	\$ 17.42		
86759		Rotavirus antibody	\$ 16.41		
86762		Rubella antibody	\$ 12.95		
86765		Rubeola antibody	\$ 11.59		
86768		Salmonella antibody	\$ 11.87		
86769		Sars-cov-2 covid-19 :	\$ 37.92		
86771		Shigella antibody	\$ 22.03		
86774		Tetanus antibody	\$ 13.32		
86777		Toxoplasma antibody	\$ 12.95		
86778		Toxoplasma antibody	\$ 12.97		
86780		Treponema pallidum	\$ 11.92		
86784		Trichinella antibody	\$ 11.30		
86787		Varicella-zoster antib	\$ 11.59		
86788		West nile virus ab ign	\$ 15.17		
86789		West nile virus antibo	\$ 12.95		
86790		Virus antibody nos	\$ 11.59		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
86793		Yersinia antibody	\$ 11.87		
86794		Zika virus igm antibo	\$ 15.17		
86800		Thyroglobulin antibody	\$ 14.32		
86803		Hepatitis c ab test	\$ 12.84		
86804		Hep c ab test confirm	\$ 13.94		
86805		Lymphocytotoxicity ε	\$ 170.56		
86806		Lymphocytotoxicity ε	\$ 42.83		
86807		Cytotoxic antibody sc	\$ 70.79		
86808		Cytotoxic antibody sc	\$ 26.71		
86812		Hla typing a b or c	\$ 23.23		
86813		Hla typing a b or c	\$ 52.20		
86816		Hla typing dr/dq	\$ 27.15		
86817		Hla typing dr/dq	\$ 95.53		
86821		Lymphocyte culture r	\$ 32.90		
86825		Hla x-match noncytot	\$ 98.54		
86826		Hla x-match noncytot	\$ 32.88		
86828		Hla class i&ii antibod	\$ 57.77		
86829		Hla class i/ii antibody	\$ 57.77		
86830		Hla class i phenotype	\$ 85.97		
86831		Hla class ii phenotype	\$ 73.69		
86832		Hla class i high defin	\$ 291.38		
86833		Hla class ii high defin	\$ 293.22		
86834		Hla class i semiquant	\$ 321.80		
86835		Hla class ii semiquant	\$ 290.66		
86849		Unlisted immunology	\$ 12.34	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86850		Rbc antibody screen	\$ 8.79		
86860		Antibody elution, (RF)	\$ 26.96	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86870		Antibody identification	\$ 22.58	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86880		Coombs test direct	\$ 4.85		
86885		Coombs test indirect	\$ 5.15		
86886		Coombs test indirect	\$ 4.66		
86890		Autologous blood or o	\$ 44.32	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86891		Autologous blood or o	\$ 19.18	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86900		Blood typing serologi	\$ 2.69		
86901		Blood typing serologi	\$ 2.69		
86902		Blood type antigen dc	\$ 5.72		
86904		Blood typing patient s	\$ 14.71		
86905		Blood typing rbc anti	\$ 3.45		
86906		Bld typing serologic r	\$ 6.98		
86920		Compatibility test eac	\$ 21.45	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86921		Compatibility test eac	\$ 21.45	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86922		Compatibility test eac	\$ 21.45	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86923		Compatibility test eac	\$ 11.62	Priced per BMS; Not priced by CMS or PFS(RBRVS)	
86927		Fresh frozen plasma, l	\$ 8.78	Priced per BMS; Not priced by CMS or PFS(RBRVS)	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	Medicaid	WV		Notes
86930		Frozen blood, each ui	\$ 21.45	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86931		Frozen blood, each ui	\$ 32.36	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86932		Frozen blood, each ui	\$ 42.89	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86940		Hemolysins/agglutini	\$ 7.89			
86941		Hemolysins/agglutini	\$ 10.90			
86945		Irradiation of blood p	\$ 10.54	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86950		Leukocyte transfusior	\$ 28.58	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86960		Volume reduction of	\$ 11.62	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86965		Pooling of platelets o	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86970		Pretreatment of RBC:	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86971		Pretreatment of RBC:	\$ 17.56	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86972		Pretreatment of RBC:	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86975		Pretreatment of serum	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86976		Pretreatment of serum	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86977		Pretreatment of serum	\$ 14.43	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86978		Pretreatment of serum	\$ 17.56	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86985		Splitting of blood or t	\$ 22.13	Priced per BMS; Not priced by CMS or PFS(RBRVS)		
86999		Unlisted transfusion medicine pro		Unlisted Code; CAH and Ind Lab contracts		
87003		Small animal inocula	\$ 15.16			
87015		Specimen infect agnt	\$ 6.01			
87040		Blood culture for bac	\$ 9.29			
87045		Feces culture aerobic	\$ 8.50			
87046		Stool cultr aerobic ba	\$ 8.50			
87070		Culture othr specimn	\$ 7.76			
87071		Culture aerobic quant	\$ 8.90			
87073		Culture bacteria anaer	\$ 8.69			
87075		Cultr bacteria except	\$ 8.52			
87076		Culture anaerobe ider	\$ 7.27			
87077	QW	Culture aerobic identi	\$ 7.27			
87077		Culture aerobic identi	\$ 7.27			
87081		Culture screen only	\$ 5.97			
87084		Culture of specimen t	\$ 24.36			
87086		Urine culture/colony	\$ 7.26			
87088		Urine bacteria culture	\$ 7.28			
87101		Skin fungi culture	\$ 6.94			
87102		Fungus isolation cultu	\$ 7.57			
87103		Blood fungus culture	\$ 18.41			
87106		Fungi identification y	\$ 9.29			
87107		Fungi identification n	\$ 9.29			
87109		Mycoplasma	\$ 13.85			
87110		Chlamydia culture	\$ 17.64			
87116		Mycobacteria culture	\$ 9.72			
87118		Mycobacteric identifi	\$ 13.15			
87140		Culture type immuno	\$ 5.01			

**2023 Clinical Lab Fee Schedule (CLFS)**

**Eff. 04/01/23 - 03/31/24**

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
87143		Culture typing glc/hp	\$ 11.27	
87147		Culture type immuno	\$ 4.66	
87149		Dna/rna direct probe	\$ 18.05	
87150		Dna/rna amplified pro	\$ 31.58	
87152		Culture type pulse fie	\$ 6.97	
87153		Dna/rna sequencing	\$ 103.82	
87158		Culture typing added	\$ 6.97	
87164	26	Dark field examination		
87164		Dark field examinatio	\$ 9.67	
87166		Dark field examinatio	\$ 10.17	
87168		Macroscopic exam ar	\$ 3.84	
87169		Macroscopic exam pa	\$ 3.88	
87172		Pinworm exam	\$ 3.84	
87176		Tissue homogenizatio	\$ 5.29	
87177		Ova and parasites sm	\$ 8.01	
87181		Microbe susceptible c	\$ 4.28	
87184		Microbe susceptible c	\$ 6.73	
87185		Microbe susceptible e	\$ 4.28	
87186		Microbe susceptible r	\$ 7.79	
87187		Microbe susceptible r	\$ 36.15	
87188		Microbe suspect macr	\$ 5.98	
87190		Microbe suspect myco	\$ 6.58	
87197		Bactericidal level seri	\$ 13.52	
87205		Smear gram stain	\$ 3.84	
87206		Smear fluorescent/aci	\$ 4.85	
87207	26	Smear special stain		
87207		Smear special stain	\$ 5.39	
87209		Smear complex stain	\$ 16.18	
87210	QW	Smear wet mount sali	\$ 5.24	
87210		Smear wet mount sali	\$ 5.24	
87220		Tissue exam for fungi	\$ 3.84	
87230		Assay toxin or antitox	\$ 17.77	
87250		Virus inoculate eggs/	\$ 17.60	
87252		Virus inoculation tiss	\$ 23.46	
87253		Virus inoculate tissue	\$ 18.18	
87254		Virus inoculation shee	\$ 17.60	
87255		Genet virus isolate hs	\$ 30.47	
87260		Adenovirus ag if	\$ 12.99	
87265		Pertussis ag if	\$ 10.78	
87267		Enterovirus antibody	\$ 12.08	
87269		Giardia ag if	\$ 12.25	
87270		Chlamydia trachomat	\$ 10.78	
87271		Cytomegalovirus dfa	\$ 12.08	
87272		Cryptosporidium ag i	\$ 10.78	

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
87273		Herpes simplex 2 ag i	\$ 10.78		
87274		Herpes simplex 1 ag i	\$ 10.78		
87275		Influenza b ag if	\$ 11.03		
87276		Influenza a ag if	\$ 14.46		
87278		Legion pneumophilia	\$ 14.04		
87279		Parainfluenza ag if	\$ 14.79		
87280		Respiratory syncytial	\$ 12.08		
87281		Pneumocystis carinii	\$ 10.78		
87283		Rubeola ag if	\$ 54.72		
87285		Treponema pallidum	\$ 10.96		
87290		Varicella zoster ag if	\$ 12.08		
87299		Antibody detection n	\$ 14.49		
87300		Ag detection polyval	\$ 10.78		
87301		Adenovirus ag ia	\$ 10.78		
87305		Aspergillus ag ia	\$ 10.78		
87320		Chlmyd trach ag ia	\$ 13.50		
87324		Clostridium ag ia	\$ 10.78		
87327		Cryptococcus neoform	\$ 12.08		
87328		Cryptosporidium ag i	\$ 12.44		
87329		Giardia ag ia	\$ 10.78		
87332		Cytomegalovirus ag i	\$ 10.78		
87335		E coli 0157 ag ia	\$ 11.39		
87336		Entamoeb hist dispr a	\$ 14.40		
87337		Entamoeb hist group	\$ 10.78		
87338		H pylori stool ag ia	\$ 12.94		
87339		H pylori ag ia	\$ 14.40		
87340		Hepatitis b surface ag	\$ 9.30		
87341		Hep b surface ag neut	\$ 9.30		
87350		Hepatitis be ag ia	\$ 10.38		
87380		Hepatitis delta agent :	\$ 16.52		
87385		Histoplasma capsul a	\$ 11.93		
87389		Hiv-1 ag w/hiv-1&-2	\$ 21.67		
87390		Hiv-1 ag ia	\$ 21.65		
87391		Hiv-2 ag ia	\$ 19.71		
87400		Influenza a/b each ag	\$ 12.72		
87420		Resp syncytial virus a	\$ 12.52		
87425		Rotavirus ag ia	\$ 10.78		
87426		Sarscov coronavirus ε	\$ 31.80		
87427		Shiga-like toxin ag ia	\$ 10.78		
87428		Sarscov & inf vir a&t	\$ 27.85	Fee from 2022 CMS fee schedule	
87430		Strep a ag ia	\$ 15.13		
87449	QW	Nos each organism a¤	\$ 10.78		
87449		Nos each organism a¤	\$ 10.78		

87450

2023 Deleted Code

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	Medicaid	WV		Notes
87451		Polyvalent mult org e	\$ 9.46			
87467		Hepatitis b surface ag	\$ 13.55	2023 New Procedure Code		
87468		Anaplsma phgcryptophl	\$ 31.58	2023 New Procedure Code		
87469		Babesia microti amp l	\$ 31.58	2023 New Procedure Code		
87471		Bartonella dna amp p	\$ 31.58			
87472		Bartonella dna quant	\$ 38.56			
87475		Lyme dis dna dir prot	\$ 18.05			
87476		Lyme dis dna amp pro	\$ 31.58			
87478		Borrelia miyamotoi a	\$ 31.58	2023 New Procedure Code		
87480		Candida dna dir probe	\$ 18.05			
87481		Candida dna amp pro	\$ 31.58			
87482		Candida dna quant	\$ 50.17			
87483		Cns dna amp probe ty	\$ 375.10			
87484		Ehrlichia chaffeensis z	\$ 31.58	2023 New Procedure Code		
87485		Chlmyd pneum dna d	\$ 18.05			
87486		Chlmyd pneum dna a	\$ 31.58			
87487		Chlmyd pneum dna q	\$ 38.56			
87490		Chlmyd trach dna dir	\$ 20.48			
87491		Chlmyd trach dna am	\$ 31.58			
87492		Chlmyd trach dna qua	\$ 48.12			
87493		C diff amplified probe	\$ 33.54			
87495		Cytomeg dna dir prot	\$ 27.03			
87496		Cytomeg dna amp pro	\$ 31.58			
87497		Cytomeg dna quant	\$ 38.56			
87498		Enterovirus probe&re	\$ 31.58			
87500		Vanomycin dna amp l	\$ 31.58			
87501		Influenza dna amp pro	\$ 46.18			
87502		Influenza dna amp pro	\$ 86.22			
87503		Influenza dna amp pro	\$ 26.30			
87505		Nfct agent detection g	\$ 115.46			
87506		Iadna-dna/rna probe t	\$ 236.69			
87507		Iadna-dna/rna probe t	\$ 375.10			
87510		Gardner vag dna dir p	\$ 18.05			
87511		Gardner vag dna amp	\$ 31.58			
87512		Gardner vag dna quar	\$ 37.58			
87516		Hepatitis b dna amp p	\$ 31.58			
87517		Hepatitis b dna quant	\$ 38.56			
87520		Hepatitis c rna dir prc	\$ 28.10			
87521		Hepatitis c probe&rvi	\$ 31.58			
87522		Hepatitis c revrs trnsc	\$ 38.56			
87525		Hepatitis g dna dir prc	\$ 26.82			
87526		Hepatitis g dna amp p	\$ 35.33			
87527		Hepatitis g dna quant	\$ 37.58			
87528		Hsv dna dir probe	\$ 18.05			

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
87529		Hsv dna amp probe	\$ 31.58		
87530		Hsv dna quant	\$ 38.56		
87531		Hhv-6 dna dir probe	\$ 52.20		
87532		Hhv-6 dna amp probe	\$ 31.58		
87533		Hhv-6 dna quant	\$ 37.58		
87534		Hiv-1 dna dir probe	\$ 19.73		
87535		Hiv-1 probe&reverse	\$ 31.58		
87536		Hiv-1 quant&revrse t	\$ 76.59		
87537		Hiv-2 dna dir probe	\$ 19.73		
87538		Hiv-2 probe&revrse t	\$ 31.58		
87539		Hiv-2 quant&revrse t	\$ 52.76		
87540		Legion pneumo dna d	\$ 18.05		
87541		Legion pneumo dna a	\$ 31.58		
87542		Legion pneumo dna q	\$ 37.58		
87550		Mycobacteria dna dir	\$ 18.05		
87551		Mycobacteria dna am	\$ 43.42		
87552		Mycobacteria dna qua	\$ 38.56		
87555		M.tuberculo dna dir p	\$ 24.19		
87556		M.tuberculo dna amp	\$ 37.51		
87557		M.tuberculo dna quar	\$ 38.56		
87560		M.avium-intra dna di	\$ 24.56		
87561		M.avium-intra dna an	\$ 31.58		
87562		M.avium-intra dna qu	\$ 38.56		
87563		M. genitalium amp pr	\$ 31.58		
87580		M.pneumon dna dir p	\$ 18.05		
87581		M.pneumon dna amp	\$ 31.58		
87582		M.pneumon dna quan	\$ 272.36		
87590		N.gonorrhoeae dna di	\$ 24.19		
87591		N.gonorrhoeae dna ar	\$ 31.58		
87592		N.gonorrhoeae dna qu	\$ 38.56		
87593		Orthopoxvirus amp prb	\$ -	Effective 07/01/22	
87623		Hpv low-risk types	\$ 31.58		
87624		Hpv high-risk types	\$ 31.58		
87625		Hpv types 16 & 18 or	\$ 36.50		
87631		Resp virus 3-5 targets	\$ 128.37		
87632		Resp virus 6-11 targe	\$ 196.25		
87633		Resp virus 12-25 targ	\$ 375.10		
87634		Rsv dna/rna amp prot	\$ 63.18		
87635		Sars-cov-2 covid-19 ε	\$ 46.18		
87636		Sarscov2 & inf a&b a	\$ 128.37		
87637		Sarscov2&inf a&b&r	\$ 128.37		
87640		Staph a dna amp prob	\$ 31.58		
87641		Mr-staph dna amp prc	\$ 31.58		
87650		Strep a dna dir probe	\$ 18.05		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV		Notes
			Medicaid		
87651	QW	Strep a dna amp prob	\$ 31.58		
87651		Strep a dna amp prob	\$ 31.58		
87652		Strep a dna quant	\$ 37.58		
87653		Strep b dna amp prob	\$ 31.58		
87660		Trichomonas vagin di	\$ 18.05		
87661		Trichomonas vaginali	\$ 31.58		
87662		Zika virus dna/rna ar:	\$ 46.18		
87797		Detect agent nos dna	\$ 27.03		
87798		Detect agent nos dna	\$ 31.58		
87799		Detect agent nos dna	\$ 38.56		
87800		Detect agnt mult dna	\$ 39.30		
87801		Detect agnt mult dna	\$ 63.18		
87802		Strep b assay w/optic	\$ 11.46		
87803		Clostridium toxin a w	\$ 14.40		
87804	QW	Influenza assay w/opt	\$ 14.90		
87804		Influenza assay w/opt	\$ 14.90		
87806		Hiv ag w/hiv1&2 antl	\$ 29.49		
87807	QW	Rsv assay w/optic	\$ 11.79		
87807		Rsv assay w/optic	\$ 11.79		
87808	QW	Trichomonas assay w	\$ 13.76		
87808		Trichomonas assay w	\$ 13.76		
87809	QW	Adenovirus assay w/c	\$ 19.58		
87809		Adenovirus assay w/c	\$ 19.58		
87810		Chlmyd trach assay w	\$ 31.76		
87811		Sars-cov-2 covid19 w	\$ 37.24		
87850		N. gonorrhoeae assay	\$ 22.10		
87880	QW	Strep a assay w/optic	\$ 14.88		
87880		Strep a assay w/optic	\$ 14.88		
87899	QW	Agent nos assay w/op	\$ 14.46		
87899		Agent nos assay w/op	\$ 14.46		
87900		Phenotype infect ager	\$ 117.32		
87901		Nfct agt gntyp alys hi	\$ 231.71		
87902		Nfct agt gntyp alys he	\$ 231.71		
87903		Phenotype dna hiv w/	\$ 439.79		
87904		Phenotype dna hiv w/	\$ 23.46		
87906		Nfct agt gntyp alys hi	\$ 115.86		
87910		Nfct agt gntyp alys cr	\$ 231.71		
87912		Nfct agt gntyp alys he	\$ 231.71		
87999		Unlisted microbiology procedure	Unlisted Code		
88104	26	Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation			
88104	TC	Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation			
88104		Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation			
88106	26	Cytopathology, fluids, washings or brushings, except cervical or vaginal; simple filter method with			
88106	TC	Cytopathology, fluids, washings or brushings, except cervical or vaginal; simple filter method with			

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
88106		Cytopathology, fluids, washings or brushings, except cervical or vaginal; simple filter method with		
88108	26	Cytopathology, concentration technique, smears and interpretation		
88108	TC	Cytopathology, concentration technique, smears and interpretation		
88108		Cytopathology, concentration technique, smears and interpretation		
88112	26	Cytopathology, selective cellular enhancement technique with interpretation, except cervical or va		
88112	TC	Cytopathology, selective cellular enhancement technique with interpretation, except cervical or va		
88112		Cytopathology, selective cellular enhancement technique with interpretation, except cervical or va		
88120	26	Cytopathology, in situ hybridization (eg, FISH)		
88120	TC	Cytopathology, in situ hybridization (eg, FISH)		
88120		Cytopathology, in situ hybridization (eg, FISH)		
88121	26	Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysi		
88121	TC	Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysi		
88121		Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysi		
88125	26	Cytopathology, forensic (eg, sperm)		
88125	TC	Cytopathology, forensic (eg, sperm)		
88125		Cytopathology, forensic (eg, sperm)		
88130		Sex chromatin identif	\$ 16.18	
88140		Sex chromatin identif	\$ 7.19	
88141		Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician		
88142		Cytopath c/v thin laye	\$ 18.23	
88143		Cytopath c/v thin laye	\$ 20.74	
88147		Cytopath c/v automat	\$ 45.50	
88148		Cytopath c/v auto res	\$ 15.58	
88150		Cytopath c/v manual	\$ 15.58	
88152		Cytopath c/v auto red	\$ 24.88	
88153		Cytopath c/v redo	\$ 21.63	
88155		Cytopath c/v index ac	\$ 13.19	
88160	26	Cytopathology, smears, any other source; screening and interpretation		
88160	TC	Cytopathology, smears, any other source; screening and interpretation		
88160		Cytopathology, smears, any other source; screening and interpretation		
88161	26	Cytopathology, smears, any other source; preparation, screening and interpretation		
88161	TC	Cytopathology, smears, any other source; preparation, screening and interpretation		
88161		Cytopathology, smears, any other source; preparation, screening and interpretation		
88162	26	Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple st		
88162	TC	Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple st		
88162		Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple st		
88164		Cytopath tbs c/v man	\$ 15.58	
88165		Cytopath tbs c/v redo	\$ 38.00	
88166		Cytopath tbs c/v auto	\$ 15.58	
88167		Cytopath tbs c/v selec	\$ 15.58	
88172	26	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ad		
88172	TC	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ad		
88172		Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ad		
88173	26	Cytopathology, evaluation of fine needle aspirate; interpretation and report		

## 2023 Clinical Lab Fee Schedule (CLFS)

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HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
88173	TC	Cytopathology, evaluation of fine needle aspirate; interpretation and report		
88173		Cytopathology, evaluation of fine needle aspirate; interpretation and report		
88174		Cytopath c/v auto in f \$ 22.83		
88175		Cytopath c/v auto flui \$ 23.95		
88177	26	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ade		
88177	TC	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ade		
88177		Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine ade		
88182	26	Flow cytometry, cell cycle or DNA analysis		
88182	TC	Flow cytometry, cell cycle or DNA analysis		
88182		Flow cytometry, cell cycle or DNA analysis		
88184		Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first mark		
88185		each additional marker (List separately in addition to code for first marker)		
88187		Flow cytometry, interpretation; 2 to 8 markers		
88188		Flow cytometry, interpretation; 9 to 15 markers		
88189		Flow cytometry, interpretation; 16 or more markers		
88199	26	Unlisted cytopathology procedure Unlisted Code		
88199	TC	Unlisted cytopathology procedure Unlisted Code		
88199		Unlisted cytopathology procedure Unlisted Code		
88230		Tissue culture lymph \$ 104.84		
88233		Tissue culture skin/bi \$ 126.66		
88235		Tissue culture placen \$ 135.27		
88237		Tissue culture bone n \$ 129.38		
88239		Tissue culture tumor \$ 132.77		
88240		Cell cryopreserve/sto \$ 11.76		
88241		Frozen cell preparati \$ 10.88		
88245		Chromosome analysi \$ 155.85		
88248		Chromosome analysi \$ 155.85		
88249		Chromosome analysi \$ 155.85		
88261		Chromosome analysi \$ 237.91		
88262		Chromosome analysi \$ 112.94		
88263		Chromosome analysi \$ 135.26		
88264		Chromosome analysi \$ 130.15		
88267		Chromosome analysi \$ 169.71		
88269		Chromosome analysi \$ 156.29		
88271		Cytogenetics dna prol \$ 19.28		
88272		Cytogenetics 3-5 \$ 36.63		
88273		Cytogenetics 10-30 \$ 31.33		
88274		Cytogenetics 25-99 \$ 38.14		
88275		Cytogenetics 100-300 \$ 46.07		
88280		Chromosome karyoty \$ 30.12		
88283		Chromosome banding \$ 61.74		
88285		Chromosome count a \$ 24.22		
88289		Chromosome study a \$ 30.99		
88291		Cytogenetics and molecular cytogenetics, interpretation and report		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
88299		Unlisted cytogenetic study	Unlisted Code	
88300	26	Level I-Surgical pathology, gross examination only		
88300	TC	Level I-Surgical pathology, gross examination only		
88300		Level I-Surgical pathology, gross examination only		
88302	26	Level II- Surgical pathology, gross and microscopic examination		
88302	TC	Level II- Surgical pathology, gross and microscopic examination		
88302		Level II- Surgical pathology, gross and microscopic examination		
88304	26	Level III- Surgical pathology, gross and microscopic examination		
88304	TC	Level III- Surgical pathology, gross and microscopic examination		
88304		Level III- Surgical pathology, gross and microscopic examination		
88305	26	Level IV- Surgical pathology, gross and microscopic examination		
88305	TC	Level IV- Surgical pathology, gross and microscopic examination		
88305		Level IV- Surgical pathology, gross and microscopic examination		
88307	26	Level V- Surgical pathology, gross and microscopic examination		
88307	TC	Level V- Surgical pathology, gross and microscopic examination		
88307		Level V- Surgical pathology, gross and microscopic examination		
88309	26	Level VI- Surgical pathology, gross and microscopic examination		
88309	TC	Level VI- Surgical pathology, gross and microscopic examination		
88309		Level VI- Surgical pathology, gross and microscopic examination		
88311	26	Decalcification procedure (List separately in addition to code for surgical pathology examination)		
88311	TC	Decalcification procedure (List separately in addition to code for surgical pathology examination)		
88311		Decalcification procedure (List separately in addition to code for surgical pathology examination)		
88312	26	Special stains (List separately in addition to code for primary service); Group I for microorganisms		
88312	TC	Special stains (List separately in addition to code for primary service); Group I for microorganisms		
88312		Special stains (List separately in addition to code for primary service); Group I for microorganisms		
88313	26	Group II, all other, except immunocytochemistry and immunoperoxidase stains, each		
88313	TC	Group II, all other, except immunocytochemistry and immunoperoxidase stains, each		
88313		Group II, all other, except immunocytochemistry and immunoperoxidase stains, each		
88314	26	histochemical staining with frozen section(s)		
88314	TC	histochemical staining with frozen section(s)		
88314		histochemical staining with frozen section(s)		
88319	26	Determinative histochemistry or cytochemistry to identify enzyme constituents, each		
88319	TC	Determinative histochemistry or cytochemistry to identify enzyme constituents, each		
88319		Determinative histochemistry or cytochemistry to identify enzyme constituents, each		
88321		Consultation and report on referred slides prepared elsewhere		
88323	26	Consultation and report on referred material requiring preparation of slides		
88323	TC	Consultation and report on referred material requiring preparation of slides		
88323		Consultation and report on referred material requiring preparation of slides		
88325		Consultation, comprehensive, with review of records and specimens, with report on referred mater		
88329		Pathology consultation during surgery		
88331	26	Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen		
88331	TC	Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen		
88331		Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen		
88332	26	Pathology consultation during surgery; each additional tissue block with frozen section(s)		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV	Notes
			Medicaid	
88332	TC	Pathology consultation during surgery; each additional tissue block with frozen section(s)		
88332		Pathology consultation during surgery; each additional tissue block with frozen section(s)		
88333	26	Pathology consultation during surgery; cytologic examination, initial site		
88333	TC	Pathology consultation during surgery; cytologic examination, initial site		
88333		Pathology consultation during surgery; cytologic examination, initial site		
88334	26	Pathology consultation during surgery; cytologic examination, each additional site		
88334	TC	Pathology consultation during surgery; cytologic examination, each additional site		
88334		Pathology consultation during surgery; cytologic examination, each additional site		
88341	26	Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain		
88341	TC	Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain		
88341		Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain		
88342	26	Immunohistochemistry (including tissue immunoperoxidase), each antibody		
88342	TC	Immunohistochemistry (including tissue immunoperoxidase), each antibody		
88342		Immunohistochemistry (including tissue immunoperoxidase), each antibody		
88344	26	Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure		
88344	TC	Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure		
88344		Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure		
88346	26	Immunofluorescence, per specimen; initial single antibody stain procedure		
88346	TC	Immunofluorescence, per specimen; initial single antibody stain procedure		
88346		Immunofluorescence, per specimen; initial single antibody stain procedure		
88348	26	Electron microscopy; diagnostic		
88348	TC	Electron microscopy; diagnostic		
88348		Electron microscopy; diagnostic		
88350	26	Immunofluorescence, per specimen; each additional single antibody stain procedure		
88350	TC	Immunofluorescence, per specimen; each additional single antibody stain procedure		
88350		Immunofluorescence, per specimen; each additional single antibody stain procedure		
88355	26	Morphometric analysis; skeletal muscle		
88355	TC	Morphometric analysis; skeletal muscle		
88355		Morphometric analysis; skeletal muscle		
88356	26	Morphometric analysis; nerve		
88356	TC	Morphometric analysis; nerve		
88356		Morphometric analysis; nerve		
88358	26	Morphometric analysis; tumor		
88358	TC	Morphometric analysis; tumor		
88358		Morphometric analysis; tumor		
88360	26	Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88360	TC	Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88360		Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88361	26	Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88361	TC	Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88361		Morphometric analysis, tumor immunohistochemistry, quantitative or semiquantitative, each antibody		
88362	26	Nerve teasing preparations		
88362	TC	Nerve teasing preparations		
88362		Nerve teasing preparations		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
88363		Examination and selection of retrieved archival (ie, previously diagnosed) tissue (s) for molecular		
88364	26	In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure		
88364	TC	In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure		
88364		In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure		
88365	26	In situ hybridization, each probe		
88365	TC	In situ hybridization, each probe		
88365		In situ hybridization, each probe		
88366	26	In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure		
88366	TC	In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure		
88366		In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure		
88367	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; using co		
88367	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; using co		
88367		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; using co		
88368	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; manual		
88368	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; manual		
88368		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; manual		
88369	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88369	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88369		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88371	26	Protein western blot t #VALUE!		
88371		Protein western blot t \$ 20.01		
88372	26	Protein analysis w/probe		
88372		Protein analysis w/pr \$ 23.60		
88373	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88373	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88373		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88374	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88374	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88374		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-as		
88377	26	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88377	TC	Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88377		Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per speci		
88380	26	Microdissection; laser capture		
88380	TC	Microdissection; laser capture		
88380		Microdissection; laser capture		
88381	26	Microdissection; manual		
88381	TC	Microdissection; manual		
88381		Microdissection; manual		
88387	26	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		
88387	TC	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		
88387		Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		
88388	26	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		
88388	TC	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		
88388		Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical stu		

## 2023 Clinical Lab Fee Schedule (CLFS)

Eff. 04/01/23 - 03/31/24

HCPCS	Mod	SHORTDESC	WV Medicaid	Notes
88399	26	Unlisted surgical pathology proced	Unlisted Code	
88399	TC	Unlisted surgical pathology proced	Unlisted Code	
88399		Unlisted surgical pathology proced	Unlisted Code	
88720		Bilirubin total transcu	\$ 4.52	
88738		Hgb quant transcutan	\$ 4.52	
88740		Transcutaneous carbco	\$ 8.43	
88741		Transcutaneous methb	\$ 8.43	
88749		Unlisted in vivo (eg, transcutaneou	Unlisted Code	
89049		Caffeine halothane contracture test (CHCT) for malignant hyperthermia susceptibility, including i		
89050		Body fluid cell count	\$ 4.25	
89051		Body fluid cell count	\$ 5.04	
89055		Leukocyte assessment	\$ 3.84	
89060	26	Exam synovial fluid crystals		
89060		Exam synovial fluid c	\$ 6.60	
89125		Specimen fat stain	\$ 5.29	
89160		Exam feces for meat	\$ 4.37	
89190		Nasal smear for eosin	\$ 5.21	
89220		Sputum, obtaining specimen, aerosol induced technique (separate procedure)		
89230		Sweat collection by iontophoresis		
89240		Unlisted miscellaneous pathology	Unlisted Code	
89310		Semen analysis w/cot	\$ 7.75	
0008M		Onc breast risk score	\$3,099.02	Priced per BMS; Not priced by CMS on CLFS or RBRVS
0009M		Fetal aneuploidy triso	\$ 541.89	Priced per BMS; Not priced by CMS on CLFS or RBRVS
G0480		Drug test def 1-7 clas	\$ 102.99	
G0481		Drug test def 8-14 clas	\$ 140.93	
G0482		Drug test def 15-21 clas	\$ 178.87	
G0483		Drug test def 22+ clas	\$ 222.23	
G0659		Drug test def simple	\$ 55.93	
P7001		Culture, bacterial, uri	\$ 15.00	Priced per BMS; Not priced by CMS on CLFS or RBRVS
P9612		Catheterize for urine	\$ 7.71	
U0001		2019-ncov diagnostic	\$ 32.33	
U0002		Covid-19 lab test non	\$ 46.18	
U0003		Cov-19 amp prb hgh	\$ 67.50	
U0004		Cov-19 test non-cdc l	\$ 67.50	
U0005		Infec agen detec amp	\$ 22.50	